DRAWN BY MATT FRIDELL

DISK ID.

SHEET TITLE DETAILS -PLANTING 01

SHEET NUMBER

1. BOARDER IS A MIX OF TWO KINDS OF MINERAL MULCH. SEE SPECS FOR THE TWO KINDS OF SPECIFIED MULCH.

2. DO NOT PREMIX THE TWO MULCHES 3. MULCH TO BE APPLIED IN A PATCHY NATURE 5' MINIMUM — MULCHED BOARDER SCALE: NTS

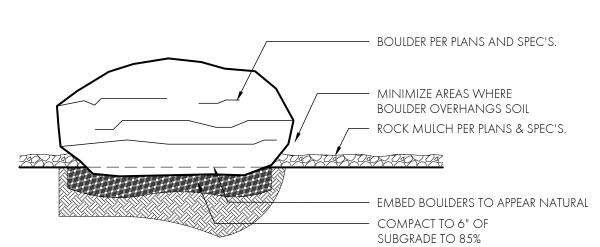
FEATHERED MULCH EDGE

MINERAL MULCH BOARDER



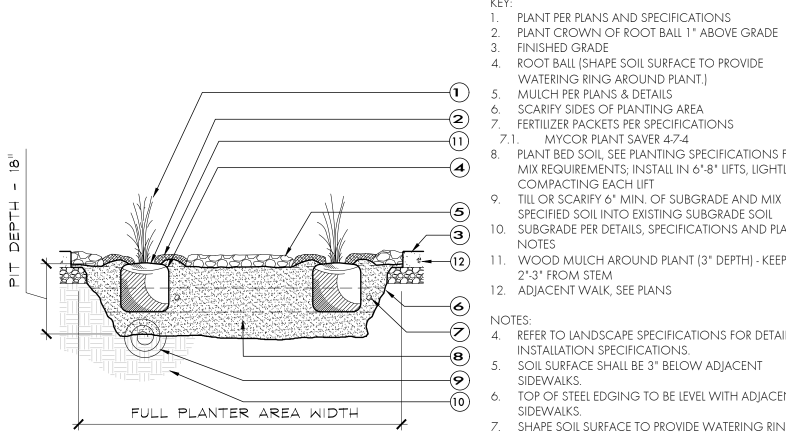
- LARGE BOULDER OUTCROPS PLACED AT INTERVALS ALONG PATH OF DRY CREEK TO CREATE FEATURE POINTS — WHILE THIS SHOWS COBBLES, SEE SPECIFICATION FOR LARGER MINERAL

SCALE: 1/2"=1'WIDTH INDICATED ON PLANS ———— BLEND AND TAPER EDGES IN A PATCHY FASHION INTO adjacent surfacing --- LARGE MINERAL MULCH — USE FLAT STONES IN BOTTOM of creek bed, filling gaps WITH STANDARD MINERAL MULCH ----- SHAPED EARTH TYPICAL SECTION SCALE: 1/2"=1'LARGE MULCH DRY CREEK BED



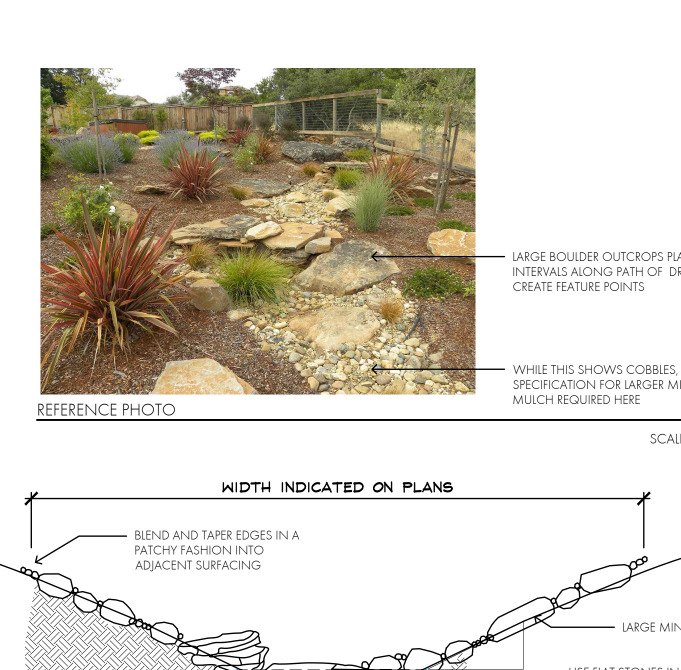
- 1. PLACE BOULDERS IN LANDSCAPE PRIOR TO PLANTING AND ROCK MULCH PLACEMENT. 1.1. BOULDER PLACEMENT TO BE REVIEWED ON SITE OR VIA PICTURES BY THE LANDSCAPE ARCHITECT, PRIOR TO FINAL SETTING IN PLACE PER THIS DETAIL.
- 2. CUT LANDSCAPE FABRIC AND FOLD 2-4" INTO SOIL AROUND BOULDERS IN MULCH AREAS 3. SEE PLANS FOR LOCATION & NOTES. 4. ALL BOULDERS TO MATCH CHARACTER AND TYPE. ALL BOULDERS SHALL BE APPROVED BY LANDSCAPE
- architect and owner. 5. PROTECT BOULDERS DURING PLACEMENT TO MINIMIZE SCARRING FINAL EXPOSED SURFACES SECTION/ELEVATION

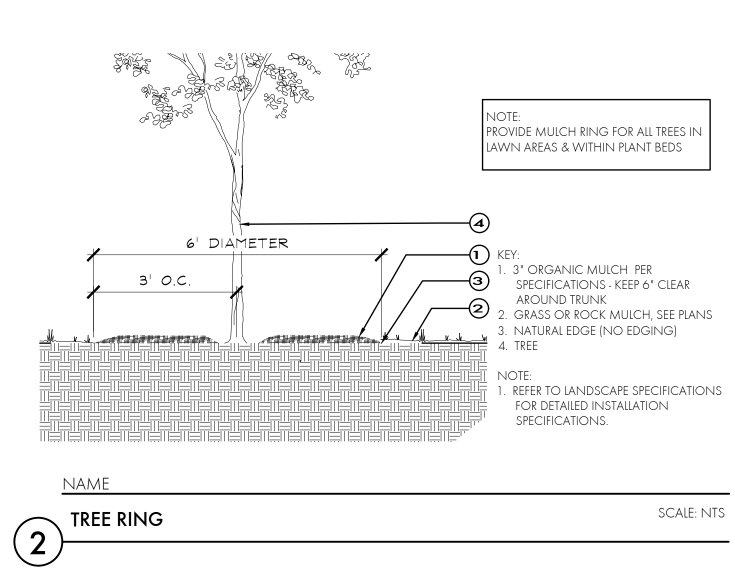
SCALE: 1/2" = 1'LANDSCAPE BOULDERS



5. MULCH PER PLANS & DETAILS 6. SCARIFY SIDES OF PLANTING AREA 7.1. MYCOR PLANT SAVER 4-7-4 8. PLANT BED SOIL, SEE PLANTING SPECIFICATIONS FOR mix requirements; install in 6"-8" lifts, lightly COMPACTING EACH LIFT 9. TILL OR SCARIFY 6" MIN. OF SUBGRADE AND MIX SPECIFIED SOIL INTO EXISTING SUBGRADE SOIL 10. SUBGRADE PER DETAILS, SPECIFICATIONS AND PLAN 11. WOOD MULCH AROUND PLANT (3" DEPTH) - KEEP BACK 2"-3" FROM STEM 12. ADJACENT WALK, SEE PLANS 4. REFER TO LANDSCAPE SPECIFICATIONS FOR DETAILED Installation specifications. 5. SOIL SURFACE SHALL BE 3" BELOW ADJACENT SIDEWALKS. 6. TOP OF STEEL EDGING TO BE LEVEL WITH ADJACENT SIDEWALKS. 7. SHAPE SOIL SURFACE TO PROVIDE WATERING RING SECTION/ELEVATION PLANT BEDS & SHRUB/PERENNIAL PLANTING

Watering ring around plant.)



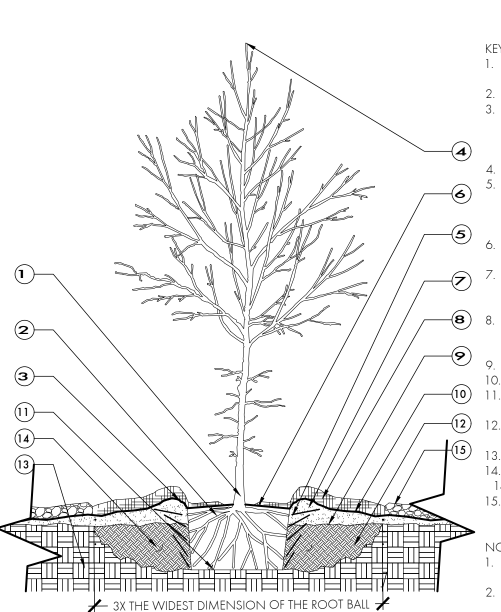


TREE STAKING & DEER PROTECTION FENCING

PLAN PREVAILING WIND (FROM SW)

TREE STAKING - LODGEPOLES (3 PER TREE)

RUBBER TREE TIES —



SECTION/ELEVATION

TREE PLANTING

1. Trunk caliper shall meet ansi z60 current edition for ROOT BALL SIZE. 2. ROOT BALL MODIFIED AS REQUIRED.

– LODGE POLE STAKES, see staking detail

(4) 8' T-POSTS PLACED IN 8' SQUARE,

INTERVALS

CHICKEN-WIRE DEER

FENCE TIED OFF @ 12"

1/2"=1'-0"

REMOVE NURSERY STAKE. IF CENTRAL LEADER NEEDS TO BE STRAIGHTENED OR HELD ERECT, IT IS ACCEPTABLE TO ATTACH A 1/2" X 8' BAMBOO POLE TO THE CENTRAL LEADER AND TRUNK.

THREE (3) TWO INCH LODGE POLE STAKES. INSTALL APPROXIMATELY 2" AWAY FROM THE EDGE OF THE

root ball. Stake location shall not INTERFERE WITH PERMANENT BRANCHES.

PLANT TREE AND PROVIDE MULCH PER DETAIL,

NOTE: LODGE POLES ARE TO BE REMOVED

32" LONG NON-ABRASIVE RUBBER TIES.

PLANS AND SPECIFICATIONS

AFTER ONE YEAR OF GROWTH.

3. ROUND-TOPPED WATERING RING 4" HIGH X 8" WIDE ABOVE root ball surface shall be centered on the downhill side OF THE ROOT BALL FOR 240°. BERM SHALL BEGIN AT ROOT BALL 4. CENTRAL LEADER TO BE PLUMB.

5. PRIOR TO MULCHING, LIGHTLY TAMP SOIL AROUND THE ROOT BALL IN 6" LIFTS TO BRACE TREE. DO NOT OVER COMPACT. WHEN THE PLANTING HOLE HAS BEEN BACKFILLED, POUR WATER AROUND ROOT BALL TO SETTLE THE SOIL. 6. ROOT BALL SURFACE SHALL BE POSITIONED TO BE ONE - QUARTER

above finished grade. 7. EXISTING SITE SOIL ADDED TO CREATE A SMOOTH TRANSITION FROM THE TOP OF THE RAISED ROOT BALL TO THE FINISHED GRADE AT A 15% MAX SLOPE. $-\!-\!(\!8\!)$ 8. 3" layer of Gorilla hair wood mulch. No more than 1" OF MULCH ON TOP OF ROOT BALL. DO NOT INSTALL LANDSCAPE fabric under wood mulch. 9. ORIGINAL GRADE

10. FINISHED GRADE 11. Bottom of root ball rests on existing or recompacted 12. LOOSENED SOIL. DIG & TURN THE SOIL TO REDUCE COMPACTION to the area & depth shown. 13. EXISTING SOIL 14. FERTILIZER PER SPECIFICATIONS

14.1. MYCOR PLANT SAVER 4-7-4 15. ADJACENT ROCK MULCH OR GRASS, SEE PLANS (TREE CENTERED IN 6' DIAMETER WOOD MULCH RING)

1. TREES SHALL BE OF QUALITY PRESCRIBED IN CROWN OBSERVATIONS & ROOT OBSERVATION DETAILS & SPECIFICATION. 2. SEE THE SPECIFICATIONS FOR FURTHER REQUIREMENTS RELATED TO THE DETAIL.

SCALE: 1/2" = 1'